

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. Canceled
2. (Currently Amended) Foot according to claim 1A connecting foot for orbital movement machines for machining surfaces, in particular orbital sanders, characterised in that said foot is structured to connect an operating plate and a body of said machine, comprises:
 - an internal cylinder of hard plastic having an axial hole passes passing through said internal cylinder, therethrough;
 - said internal cylinder having an external coating of rubber substantially surrounding said internal cylinder, said external coating of rubber having end heads located at opposite ends of said internal cylinder; and
 - filled with a rod of rubber positioned to connect the ends of said external coating being disposed within said axial hole of said internal cylinder, said rod of rubber being connected to each of said end heads.
3. (Currently Amended) The Ffoot according to claim 12, characterised in that wherein each of said end heads has an externally disposed generally concave depression. said external coating comprises two concavities in line with the two heads.
4. (Currently Amended) The Ffoot according to claim 12, characterise in that wherein said external coating and said rod of rubber being constituted by a single unitary piece of rubber that completely covers said internal cylinder.
5. (Currently Amended) An Orbital sanding machine, comprising:
 - a machine body that supports a motor for the rotation of a vertical shaft;
 - a rotative orbital plate connected eccentrically to said shaft by means of an eccentric hub in relation to the axis of the shaft and elastic-connecting feet between

connected to the operating orbital plate and the machine body, characterised in that each of said connecting feet comprises an internal cylinder of hard plastic having an external and a rubber coating substantially surrounding said internal cylinder;

and in addition a rubber ring is provided for, surrounding the feet structured to resist group so as to prevent the a reaction torque being applied to the plate from modifying the an initial set up of the plate itself, said feet are disposed within said rubber ring; and itself and thanks to

a conveyor to provide an area that is protected from a dust, it also creates an area protected from the a dust, inside which the feet are placed.

6. (Currently Amended) The Mmachine according to claim 5 wherein characterised in that said internal cylinder of the connecting feet has an axial hole passing through it therethrough, a rod of rubber disposed within said axial hole, said rod of rubber is connected to end heads of said external coating located at opposite ends of said internal cylinder filled with a rubber rod positioned in connection with end heads of said external coating.

7. (Currently Amended) The Mmachine according to claim 5, wherein each of said end heads has an externally disposed generally concave depression characterised in that said external coating comprises two concavities in correspondence with the two heads.

8. (Currently Amended) The Mmachine according to claim 5, wherein characterised in that said external rubber coating consists of one and said rod of rubber being single unitary piece that completely encloses said internal cylinder.